# National Defense Industrial Association Logistics Architecture, Regency A





## 0800 - 0945 • Panel A

- Implications of Logistics Transformation on Logistics Architecture, the Policy View
  - Moderator
    - Mr. Alex Simirnow, OSD Logistics Architecture
  - Panel
    - Mr. R. Ken Trammell
      - Executive Director, Marine Corps Materiel Command
    - Mr. David Berteau
      - Sr. Vice President and Operations Manager,
         Logistics Information systems Group, SAIC
    - MR. MARK HONECKER
      - Director, Logistics Planning and Innovation Deputy Chief of Naval Operations (Fleet Readiness and Logistics)



### ALEX J. SMIRNOW

#### OFFICE OF THE ASSISTANT DEPUTY UNDER SECRETARY OF DEFENSE, LOGISTICS ARCHITECTURE

- Mr. Smirnow has been involved in Logistics since 1971
  - He was a Federal Management Intern at San Antonio Air Logistics Center, TX for two years, where he worked in the Aircraft Maintenance Overhaul Division, the Material Management Division, and the Distribution Division
- In 1973, Mr. Smirnow moved to the Headquarters Air Force Logistics Command, at Wright Patterson Air Force Base, Ohio.
  - He spent four years in the Depot Maintenance Policy Division, becoming a supervisor in 1975.
- Mr. Smirnow was then assigned for two years (1977 to 1979) to the Naval Material Command in Washington, DC as a Maintenance Interservice Liaison Officer responsible for negotiating depot maintenance interservice agreements between the Air Force and the Navy
- Mr. Smirnow moved to the Air Staff in the Pentagon in 1979, as a Depot Maintenance Policy Analyst.
  - He worked for the Deputy Chief of Staff for Logistics for three years.
- Mr. Smirnow was promoted to the position of Maintenance Policy Analyst, on the OSD staff, in 1982
  - In that position, he worked field, intermediate, and depot maintenance issues with all four Services
  - He is the author of the current Directive on Maintenance Policy for the DoD
- In July 1999, Mr. Smirnow was reassigned to the Office of the Assistant Deputy Under Secretary of Defense for Logistics Architecture
  - He is primarily involved in the development of an operational architecture for logistics, consistent with Joint Vision 2010
  - He is also responsible for implementation of Defense Reform Initiative Directive #54 -- Logistics Transformation Plans

### R. Ken Trammell

#### **Executive Director Marine Corps Materiel Command**

- Over 28 years experience which spans the spectrum of logistics
  - Working on the receiving docks of a major catalog/retailer
  - Seven years active Air Force duty as an avionic navigation systems specialist
  - Almost three years with the Defense Logistics Agency in a Technical Operations role
  - Five years with the Joint Depot Maintenance Activity Group (JDMAG)
  - Headquarters tour at the then Air Force Logistics Command working depot maintenance posture planning
  - Division Chief responsible for all of the Air Force Depot Maintenance Information Systems
- Following these assignments he moved to the Marine Corps in 1992 as the Deputy Principal Director of Integrated Logistics Support Directorate
  - Responsible for all logistics functions performed by the Marine Corps Inventory Control Point at Albany, Georgia
- Mr. Trammell was appointed to the Senior Executive Service in May 1997 as the Deputy Commander for Logistics Operations, Marine Corps Logistics Bases
- He assumed his current position as the Executive Director of the Marine Corps Materiel Command upon activation of the Command in September 1998
- Mr. Trammell holds a Bachelor of Science in Occupational Education from Southern Illinois University, an MBA from the University of Dayton, and is a doctoral candidate at Nova Southeastern University in Business Administration specializing in Information Technology Management

### David J. Berteau

Senior Vice President, and Operations Manager, Logistics Information Systems, SAIC

- Operations Manager in SAIC
  - 7 years as senior vice president
  - 15 years experience in senior defense management position
    - Logistics, acquisition, manpower, environment, and budgeting
- Member of several Defense Science Board Task Forces and summer studies and is a member of the board of directors of the Procurement Round Table
- Accomplishments include
  - Designing and implementing the largest and most successful privatization-in-place in DoD
  - Successful outsourcing of material management in the Defense Logistics Agency
  - Nearly 30 years management experience in public and private sectors

### MR. MARK HONECKER

Director, Logistics Planning and Innovation Deputy Chief of Naval Operations (Fleet Readiness and Logistics)

- Mr. Honecker's professional career began as a Financial Management intern working in the Office of the Assistant Secretary of the Navy (Financial Management and Comptroller)
- After holding several key positions, in February 1994 he was promoted to be the Head of the Aviation and Weapons Branch
- In January 1996, Mr. Honecker was selected by the Deputy Under Secretary of the Navy (Strategic and Institutional Planning) as the Senior Financial Manager on a team focused on improving efficiency and effectiveness throughout the Department of the Navy
- For this effort he was awarded the Meritorious Civilian Service Medal
- In September 1997 he returned to the Comptrollers office as the Deputy Director, Business and Civilian Resources
- In September 1998 Mr. Honecker was selected to the Senior Executive Service (SES) as the Executive Director, Shore Installation Management Division
- In January 2000, Mr. Honecker assumed his current position as the Director, Planning and Innovation for the Deputy Chief of Naval Operations (Logistics)
- Mr. Honecker has a Bachelor of Science in both Business Administration and Economics from Pfeiffer University and Master of Public Administration (MPA) in Finance from American University

## 1015 - 1200 • Panel B

- Notes from the Cutting Edge: Early Implementers
   Perspective on Logistics Architecture in a
   Transformed World
  - Moderator
    - Mr. Jerry Beck
      - OSD, Logistics Architecture
  - Panel
    - Col Mark K. Hayden, USMC
      - PM. Information Systems, C4ISR Directorate MARCORSYSCOM
    - Lt Col John Courtney, USAF
      - Chief, Logistics Systems Integration Division (ILI), Logistics Information Systems Program Office (IL) Headquarters Standard Systems Group (HQ/SSG), Maxwell AFB-Gunter Annex AL



### Jerry Beck

Senior Analyst at OSD Logistics, DUSDL (Logistics Architecture)

- Thirty-five years in the aviation support business.
  - Five years at Boeing Vertol (Ground Support Equipment for CH-46 Helicopter)
  - Five years at Naval Air Engineering Center as Support Equipment chair for several Navy and Marine Corps Weapon Systems (both domestic and FMS)
  - Thirty years at NAVAIR;
    - Deputy Program Manager for the H-2 Helicopter
    - APML for two major programs (H-2 and AV-8B)
    - Head of Configuration Control Board for Logistics
    - Department Head/Deputy for Design Interface and Maintenance Planning
- Co-author of NAVAIR's Roadmap to Affordable Readiness, Joint Aeronautical Commanders Group (JACG) study on Commercial Logistics Support (CLS), and the JACG's Flexible Sustainment Guide.
- Winner of the Stan Arthur Award for Navy Civilian Logistician of the year (1998).
- BSMET degree from Temple University, College of Engineering, Philadelphia, PA

## Colonel Mark K. Hayden, USMC

Program Manager, Information Systems in the C4ISR Directorate of MARCORSYSCOM

- Joined U.S. Marine Corps in March 1970
  - Commissioned upon graduation from Southern Illinois University June 1971
- Holds the following degrees
  - Bachelor of Science in Personnel Management
  - Master of Arts in Human Resources Management
  - Master of Science in Operational Decision Systems, C3 Technology
- Professional schooling includes:
  - Basic Communications Officer Course
  - Advanced Communications Officers Course
  - Joint Command, Control and Communications (C3) course
  - Command & Staff course at the Armed Forces Staff College
  - U.S. Army War College, Advanced Program Management Course
- Duty stations include
  - Fleet Marine Force as the Multichannel Radio Platoon Commander in Marine Wing Communications Squadron-28, 2d MAW
  - Executive Officer, and subsequently as the Commanding Officer of the Marine Detachment aboard USS MIDWAY (CVA-41)
  - The Basic School at Quantico, Virginia, 7th Communication Battalion
  - Third Marine Division, Fleet Marine Forces Pacific Camp Smith, Hawaii, Headquarters, U.S.
     Marine Corps
  - Third Force Service Support Group, III Marine Expeditionary Force, Marine Corps Systems Command, Quantico, Virginia
    - The Society of Logistics Engineers certified him a Professional Logistician and his is a Joint Specialist
- Most recently Col Hayden was chartered as the Program Manager, Information Systems in the C4ISR Directorate of MARCORSYSCOM

# Lt Col John Courtney, USAF

Chief, Logistics Systems Integration Division (ILI), Logistics Information Systems Program Office (IL)
Headquarters Standard Systems Group (HQ/SSG), Maxwell AFB-Gunter Annex AL

- Responsible for program management to ensure the integration of over 118 Air Force logistics information systems into a seamless composite of functions and capabilities, accessible to any valid user at any time via an enterprise-wide architectural framework
  - The logistics systems being integrated support over 250,000 users at 300+ active duty Air Force,
     Air National Guard and Air Reserve sites world wide and supports all aspects of logistics including supply, maintenance, transportation, ammunition, and planning systems
  - The modernized Logistics Enterprise delivers world-class information capability to our customers while reducing the cost of delivering information; providing total asset visibility; supporting deployed forces with improved information access; improving data integrity; and improving decision support